

Application/Control No.	Applicant(s)/Patent under Reexamination						
09/891,145	NENASHEV, MICHAEL A.						
Examiner	Art Unit						
Thomas D. Danes	0400						

													,								
1 100111 00110 10110 10110 10110 1110 1110 1110 1111 1111 1111 1111								Thomas R. Peeso 2132													
г							19	2811	FC	LAS	SIFI	<u></u>	TION	<u> </u>				_			
-			OBIG					700		LAJ	<u> </u>		_	REFERE	ENCE/S	2)		_			
ORIGINAL CLASS SUBCLASS CLASS							CLASS							E SUBCL		<u> </u>	CK)				
						- 1-7	+ 7	<u> </u>	جتر ر			1			> -	,		1			
Η,	INTERNATIONAL CLASSIFICATION						45	+t	8-6	186		19	-(-	200		-0 /	+-		+.		
<u> </u>	T	T/	TAL	CASSIFIC		_				-					-				-		
7	0	61			30	<u>'</u>									-		-		-		
<u> </u>	<u> </u>	$\bot \bot$	_	/		\bot		_							_		-		1		
<u> </u>			_	/													<u> </u>				
				/	1																
				1	ı									*							
																				•	
T								<u> </u>		HOM						otal C	laims	Allow	ed: 🔀	9	
Ļ				Examine	$\overline{}$	oate)		1	PI	PIMAF	RY EX	AMIN	ER								
Kim Watson-Saunders												_	_ 4		_		O.G. : Claim	(s)		O.G. Print Fig.	
(Legal Instruments Examiner), (Date)								/	(Pri	mary Ex	aminer)		(Date	runa	5		1	(0)	' ''.	/	
																	ı		1 .	/	
						ولطا	CUIN													<i></i>	
						`		er as p	oreser	nted by	/ appli	cant	, c	CPA		□ т.	.D.		□R	.1.47	
	X c	laims		umbere	d in th	`	ne ord		oreser			cant	, 🗆 c	T		□ T.			□R		
	X c	laims		umbere	d in th	`	ne ord		oreser			cant		T							
						`		Original se se	oreser	iE iii	Original data	cant	Final	Original A-C		Final	Original O		Final	Original 0	
	X c	Original 1		umbere	Original 0	`	ne ord	9 Original	oreser			cant		Original							
	X c	Claims Original		umbere	d in th	`	ne ord	29 Original	preser		26 Original	cant		0 121 121			Original 151	-		0.181 0.181	
	X c	Claims Original		umbere	d in the recipion of the recip	`	ne ord	61 62 63	preser		91 92 93	cant		0 Original			0 151 152 153			0 Original	
	X c	Claims Ouiginal		umbere	d in the recipion of the recip	`	ne ord	61 62 63 64	preser		91 92 93 94	cant		121 122 123 124			0 151 152 153 154			0 Original	
	X c	Claims Original		umbere	d in the recipion of the recip	`	ne ord	61 62 63	preser		91 92 93	cant		0 Original			0 151 152 153			0 Original	
	X c	Claims 1 2 3 4 5 6 7		umbere	d in the requisit of the state	`	ne ord	61 62 63 64 65 66 67	preser		91 92 93 94 95 96 97	cant		121 122 123 124 125 126 127			151 152 153 154 155 156 157			181 182 183 184 185 186 187	
	X c	Claims 1 2 3 4 5 6 7 8		umbere	d in the requision of the requisition of the requis	`	ne ord	61 62 63 64 65 66 67 68	preser		91 92 93 94 95 96 97 98	cant		121 122 123 124 125 126 127 128			151 152 153 154 155 156 157			181 182 183 184 185 186 187 188	
\[\bar{\bar{\bar{\bar{\bar{\bar{\bar{	X c	Claims 1 2 3 4 5 6 7 8 9		umbere	d in the requision of the requisition of the requis	`	ne ord	61 62 63 64 65 66 67 68	preser		91 92 93 94 95 96 97 98	cant		121 122 123 124 125 126 127 128 129			151 152 153 154 155 156 157 158 159			181 182 183 184 185 186 187 188 189	
F	X c	1 2 3 4 5 6 7 8 9 10		umbere	d in the reuision of the second secon	`	ne ord	61 62 63 64 65 66 67 68 69 70	preser		91 92 93 94 95 96 97 98 99	cant		121 122 123 124 125 126 127 128 129 130			151 152 153 154 155 156 157 158 159 160			181 182 183 184 185 186 187 188 189	
T	X c	Claims 1 2 3 4 5 6 7 8 9		umbere	d in the requision of the requisition of the requis	`	ne ord	61 62 63 64 65 66 67 68	preser		91 92 93 94 95 96 97 98	cant		121 122 123 124 125 126 127 128 129			151 152 153 154 155 156 157 158 159			181 182 183 184 185 186 187 188 189	
	X c	Teuibio O 1 2 3 4 5 6 7 8 9 10 11 12 13		umbere	d in the second of the second	`	ne ord	61 62 63 64 65 66 67 68 69 70 71 72 73	preser		91 92 93 94 95 96 97 98 99 100 101 102 103	cant		121 122 123 124 125 126 127 128 129 130 131 132 133			151 152 153 154 155 156 157 158 159 160 161 162 163			181 182 183 184 185 186 187 188 189 190 191 192 193	
	X c	Teuibilo 1 2 3 4 5 6 7 8 9 10 11 12 13 14		umbere	d in the second of the second	`	ne ord	61 62 63 64 65 66 67 68 69 70 71 72 73	preser		91 92 93 94 95 96 97 98 99 100 101 102 103 104	cant		121 122 123 124 125 126 127 128 129 130 131 132 133 134			151 152 153 154 155 156 157 158 159 160 161 162 163 164			181 182 183 184 185 186 187 188 190 191 192 193 194	
T	X c	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		umbere	d in the second of the second	`	ne ord	61 62 63 64 65 66 67 68 69 70 71 72 73 74	preser		91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	cant		121 122 123 124 125 126 127 128 129 130 131 132 133 134 135			151 152 153 154 155 156 157 158 159 160 161 162 163 164 165			181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	
	X c	Teuibilo 1 2 3 4 5 6 7 8 9 10 11 12 13 14		umbere	d in the second of the second	`	ne ord	61 62 63 64 65 66 67 68 69 70 71 72 73	preser		91 92 93 94 95 96 97 98 99 100 101 102 103 104	cant		121 122 123 124 125 126 127 128 129 130 131 132 133 134			151 152 153 154 155 156 157 158 159 160 161 162 163 164			181 182 183 184 185 186 187 188 190 191 192 193 194	

A.V